



Standard Detail Drawings

Wisconsin Department of Transportation

Transmittal No. 416

May 2020

Standard Detail Drawings Updates

*Implementation Schedule: These drawings will be included when applicable in plans scheduled for the **August 2020** PS&E due date of the proposal preparation process schedule (refer to [FDM 19-1 Attachment 1.5](#)).*

*Edits to the drawings are highlighted in **red**. On the backsides where new text has been inserted or combined with old text, the new text appears **red**.*

[SDD Table of Contents](#) - summary list with new or edited SDDs highlighted.

[SDD 15C21](#) Signing and Marking, Two Lane to Four Lane Divided Transitions (revised) Revise by change of position to optional lane drop arrows.

[SDD 15C29](#) (Sheets a-b) Bicycle Lane Pavement Marking (revised) Revise by addition of general note

[SDD 15D14](#) Traffic Control, Two Lane Closure on Freeway or Expressway, short Term (revised) Revise by removal of lane closure sign.

[SDD 15D20](#) (Existing single sheet renamed to sheet a, new sheets b,c) Traffic Control, Single Lane Closure, Non-Freeway/Expressway (revised/New) Various revisions to original SDD and addition of new sheets for single lane closures on undivided roadway.

[SDD 15D22](#) Traffic Control, Two Lane Closure, Non-Freeway/Expressway (revised) Revise by changing distances to traffic control signing and various other changes.

[SDD 15D28](#) Traffic Control, Work on Shoulder or Parking Lane, Undivided Roadway (revised) Revise by changing distances to traffic control signing and various other changes.

[SDD 15D29](#) Traffic Control, Vehicle Entrance/Exit or Haul Road (revised) Revise by adding chart for distances to traffic control signing.

[SDD 15D37](#) Traffic Control, Two Lane Roundabout (revised) Revise by removal of traffic control signage and other various changes.

[SDD 15D46](#) Traffic Control, One-Way Signing (new) Add new detail

[SDD 15D47](#) (Sheets a-b) Traffic Control, Ingress/Egress (new) Add new detail

LENA FUNSETH

FDM Editor

WILLIAM SCHLOEMER

SDD Standards Specialist